

A1 Cont'd Sub B1 C1

weight of this layer, from 2 to 60% by weight of a cyclo olefin copolymer (COC), where the glass transition temperature of the COC is within the range from 70 to 270°C, and wherein the layer comprises at least one UV stabilizer as light stabilizer and a flame retardant, where at least the flame retardant, and preferably also the UV stabilizer, is fed directly as a masterbatch to the polyester during film production, said layer containing regrind, said film showing no marked increase in yellowness compound to film containing no regrind.

- A2 Sub B2*
14. (Amended) The white, biaxially oriented, flame-retardant, UV-resistant polyester film comprising at least one layer, which comprises, based on the weight of this layer, from 2 to 60% by weight of COC, where the opacity of the film is above 60%, wherein the film also comprises from 0.1 to 5% by weight, preferably from 0.5 to 3.0% by weight, of a UV stabilizer as light stabilizer, and also comprises an amount within the range from 1 to 20% by weight of a flame retardant, based in each case on the weight of the layer comprising the UV stabilizer and/or comprising the flame retardant, said layer containing regrind, said film showing no marked increase in yellowness compound to film containing no regrind.
 15. (Amended) The white, biaxially oriented, flame-retardant, UV-resistant polyester film comprising at least one layer, which comprises, based on the weight of this layer, from 2 to 60% by weight of COC, and the whiteness of which is above 70%, wherein the film also comprises from 0.1 to 5% by weight, preferably from 0.5 to 3.0% by weight, of a UV stabilizer as light stabilizer, and also comprises an amount within the range from 1 to 20% by weight of a flame retardant, based in each case on the weight of the layer comprising the UV stabilizer and/or comprising the flame retardant, said layer containing regrind, said film showing no marked increase in yellowness compound to film containing no regrind.